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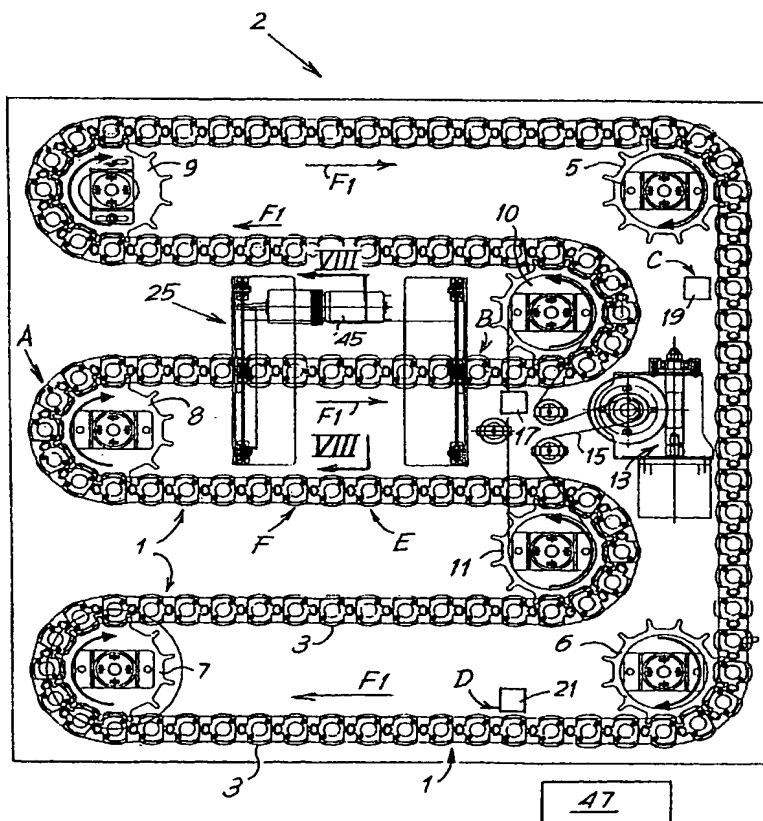
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(54) Title: **DEVICE FOR PERFORMING ANALYSES ON BIOLOGICAL FLUIDS AND RELATED METHOD**



(57) Abstract: An appliance or device is described for measuring the sedimentation rate in biological fluids, and particularly the erythrocyte sedimentation rate in blood samples. The device comprises: holders (3) for test tubes (P) containing samples of biological fluid; agitator devices (25) for agitating the test tubes; at least one detector (17, 19) for reading the levels inside the test tubes. The holders together form a continuous flexible member (1) defining a closed path along which the agitator devices and the detector are arranged.



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